

§218.4

doses for specific periods, e.g., validating the calculations for the remaining, unbadged period of exposure. Moreover, a wide distribution of film badge data often leads to more definitive personnel grouping for dose calculations and to further investigation of the reason(s) for such distribution. In all cases, personnel film badge data are not used in the dose calculations, but rather are used solely for comparison with and validation of the calculations. For dose reconstructions accomplished to date, comparison has been favorable and within the confidence limits of the calculations.

§218.4 Dose estimate reporting standards.

The following minimum standards for reporting dose estimates shall be uniformly applied by the Military Services when preparing information in response to an inquiry by the Veterans Administration, in connection with a claim for compensation, or by a veteran or his or her representative. The information shall include all material aspects of the radiation environment to which the veteran was exposed and shall include inhaled, ingested, and neutron doses, when applicable. In determining the veteran's dose, initial neutron, initial gamma, residual gamma, and internal (inhaled and ingested) alpha, beta, and gamma shall be considered. However, doses will be reported as gamma dose, neutron dose, and internal dose. To the extent to which the information is available, the responses will address the following questions:

(a) Can it be documented that the veteran was a test participant? If so, what tests did he attend and what were the specifics of these tests (date, time, yield (unless classified) type, location and other relevant details)?

(b) What unit was the man in? What were the mission and activities of the units at the test?

(c) To the extent to which the available records indicate, what were his duties at the test?

(d) Can you corroborate the specific information relevant to the potential exposure provided by the claimant to the Veterans Administration and forwarded to the Department of Defense?

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What is the impact of these specific activities on the claimant's reconstructed dose?

(e) Is there any recorded radiation exposure for the individual? Does this recorded exposure cover the full period of test participation? What are the uncertainties associated with the recorded film badge dose?

(f) If recorded dosimetry data is unavailable or incomplete, what is the dose reconstruction for the most probable dose, with error limits, if available?

(g) Is there evidence of a neutron or internal exposure? What is the reconstruction?

Upon request, the participant or his or her authorized representative will be informed of the specific methodologies and assumptions employed in estimating his or her dose.

PART 219—PROTECTION OF HUMAN SUBJECTS

Sec.

219.101 To what does this policy apply?

219.102 Definitions.

219.103 Assuring compliance with this policy—research conducted or supported by any Federal Department or Agency.

219.104–219.106 [Reserved]

219.107 IRB membership.

219.108 IRB functions and operations.

219.109 IRB review of research.

219.110 Expedited review procedures for certain kinds of research involving no more than minimal risk, and for minor changes in approved research.

219.111 Criteria for IRB approval of research.

219.112 Review by institution.

219.113 Suspension or termination of IRB approval of research.

219.114 Cooperative research.

219.115 IRB records.

219.116 General requirements for informed consent.

219.117 Documentation of informed consent.

219.118 Applications and proposals lacking definite plans for involvement of human subjects.

219.119 Research undertaken without the intention of involving human subjects.

219.120 Evaluation and disposition of applications and proposals for research to be conducted or supported by a Federal Department or Agency.

219.121 [Reserved]

219.122 Use of Federal funds.